FIG. 1

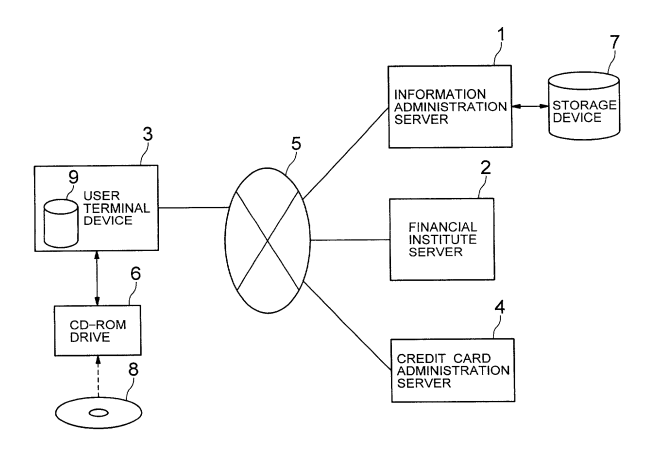


FIG. 2

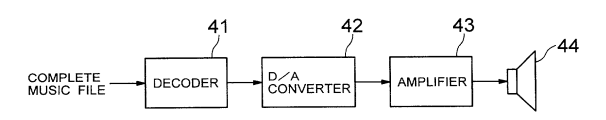


FIG. 3

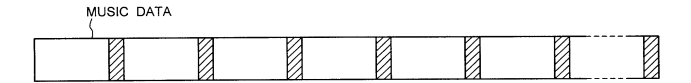


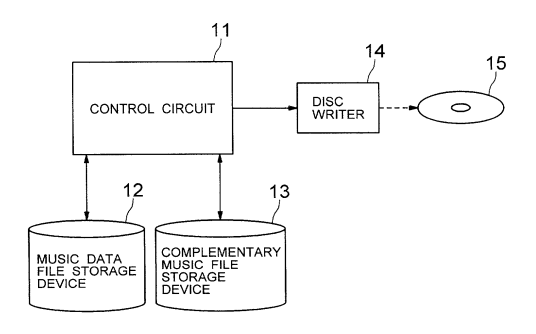
FIG. 4

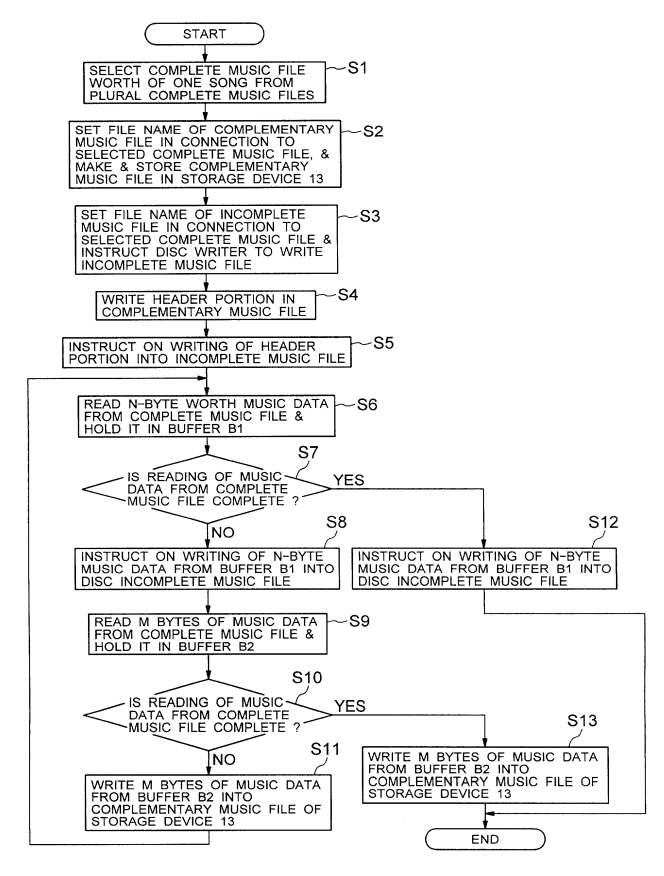
| HEADER PORTION | INCOMPLETE DATA PORTION |
|-------------------|-------------------------|
|-------------------|-------------------------|

FIG. 5

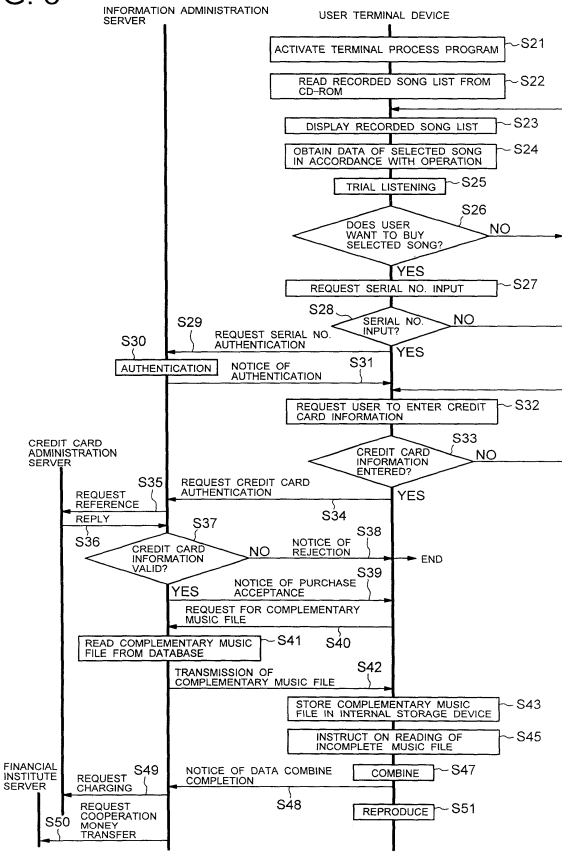
| HEADER COMPLEMENTARY PORTION DATA PORTION |
|---|
|---|

FIG. 6



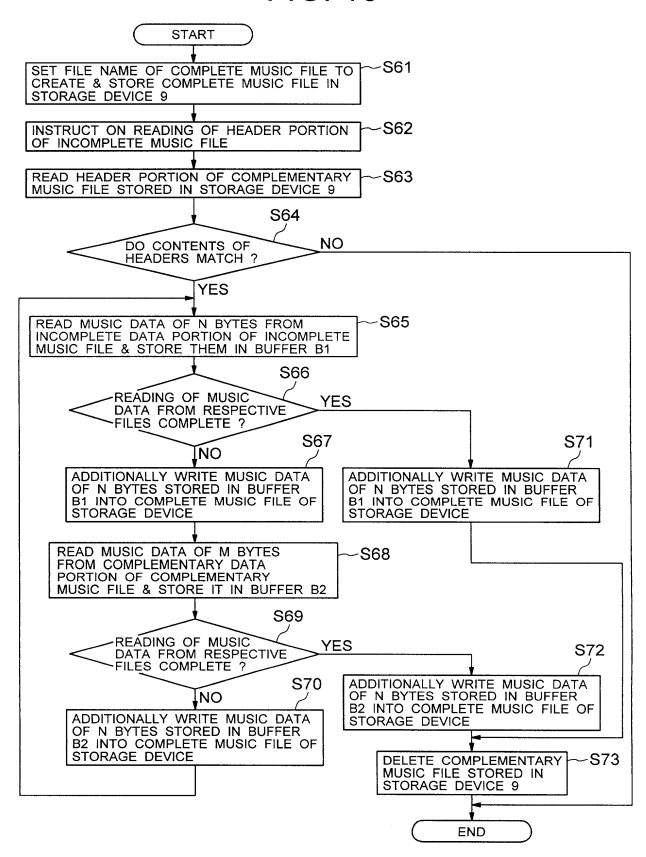






| SERIAL NO. | CD-ROM NO. | COMPLEMENTARY MUSIC FILE | DISTRIBUTION SOURCE |
|--|------------|---|---|
| 000001 | DISC A | Fsup1 | RECORD STORE A (BANK ACCOUNT NO. XXXXX) |
| 005001 | DISC A | Fsup1 | RECORD STORE B (BANK ACCOUNT NO YYYYY) |
| 010001 | DISC B | Fsup21 | COMPUTER SHOP A (BANK ACCOUNT NO. ZZZZZ) |
| 015001 | DISC B | Fsup21 | RECORD STORE A (BANK ACCOUNT NO XXXXX) |

7/34



8/34

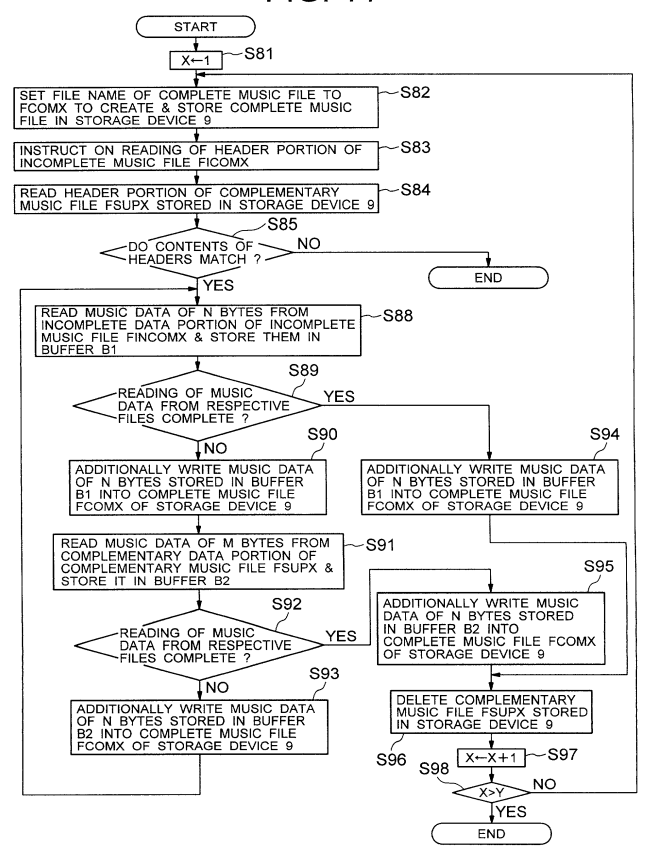


FIG. 12

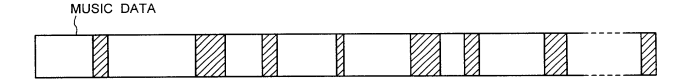


FIG. 13

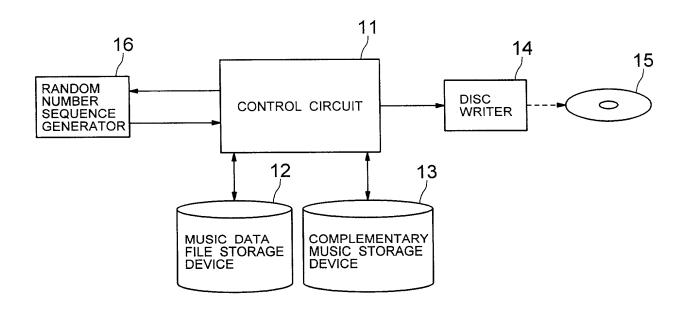
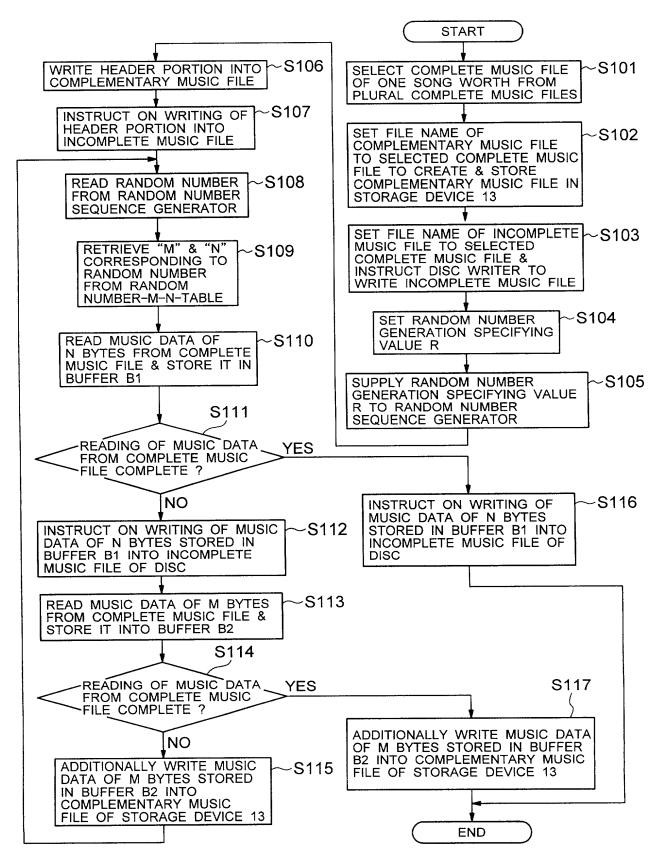


FIG. 14

| RANDOM NUMBER | М | N |
|------------------|------|-----|
| 0 | 5 | 100 |
| 1 | 6 | 80 |
| 2 | 4 | 90 |
| | | 1 |
| 9 | 11 | 95 |



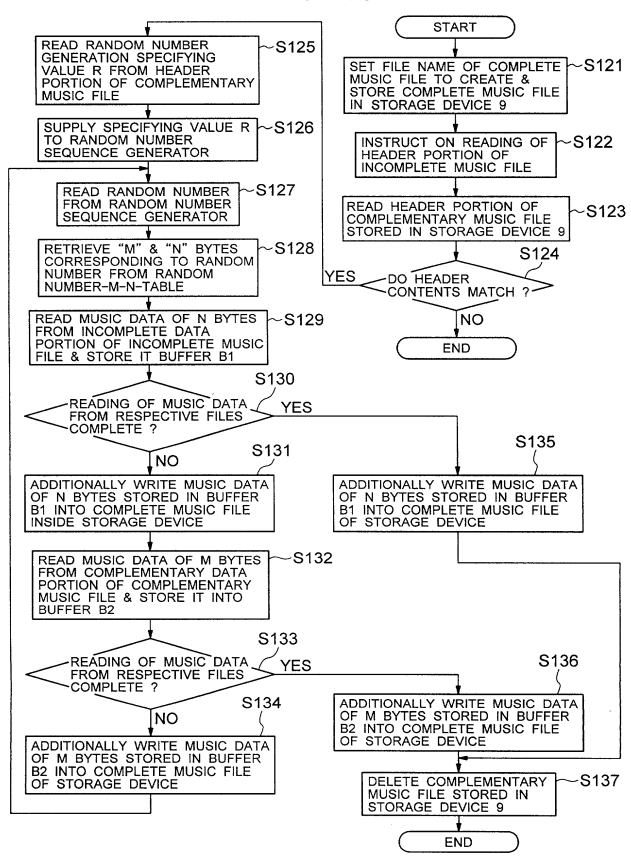


FIG. 17

| SONG | SPECIFYING VALUE R | COMPLEMENTARY MUSIC FILE NAME |
|-------------|-----------------------|----------------------------------|
| SONG NO. A1 | 0 | Fsup1 |
| SONG NO. A2 | 3 | Fsup0 |
| SONG NO. A3 | 2 | Fsup2 |
| | | |

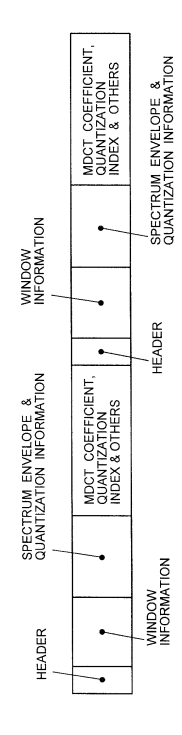
FIG. 18

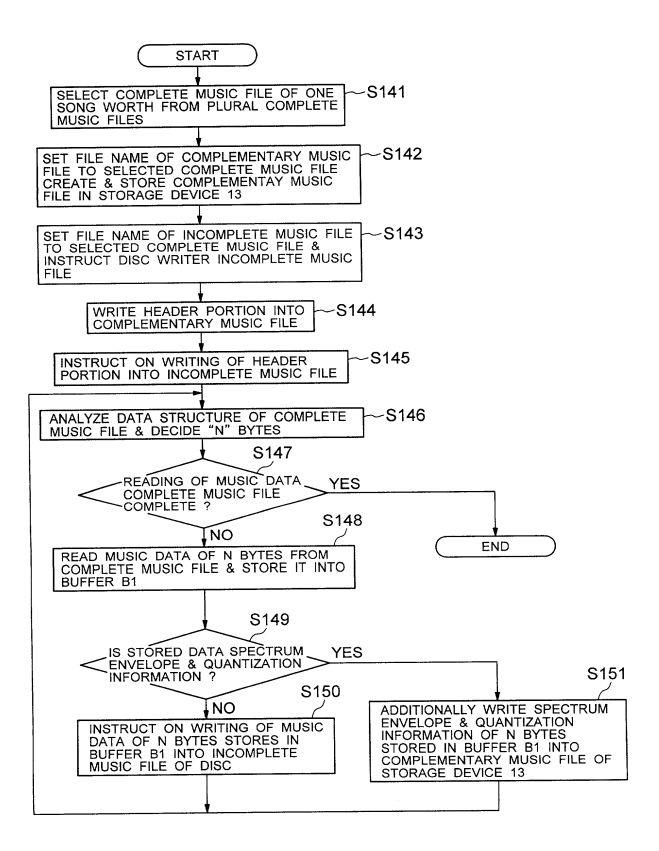
| SONG | SPECIFYING VALUE R | COMPLEMENTARY MUSIC FILE NAME |
|-------------|-----------------------|----------------------------------|
| | 0 | Fsup1-0 |
| | 1 | Fsup1-1 |
| SONG NO A1 | 2 | Fsup1-2 |
| SONG NO. A1 | | |
| | 9 | Fsup1-9 |
| | 0 | Fsup2-0 |
| | 1 | Fsup2-1 |
| SONG NO. A2 | 2 | Fsup2-2 |
| SONG NO. AZ | | - |
| | 9 | Fsup2-9 |
| | 0 | Fsup3-0 |
| SONG NO. A3 | 1 | Fsup3-1 |
| | | |

FIG. 19

| FORM OF RANDOM NUMBER | SPECIFYING VALUE R |
|--------------------------|--------------------|
| T1 | 3 |
| T2 | 9 |
| ТЗ | 0 |
| T4 | 5 |
| Т5 | 1 |
| | |
| Ti | 6 |

FIG. 20





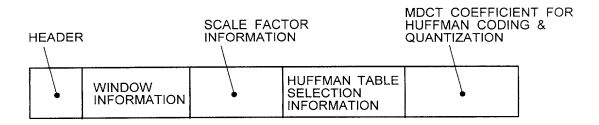


FIG. 23

| HEADER | SIDE INFORMATION | | MDCT COEFFICIENT FOR HUFFMAN CODING & QUANTIZATION |
|--------|---------------------|--|--|
|--------|---------------------|--|--|

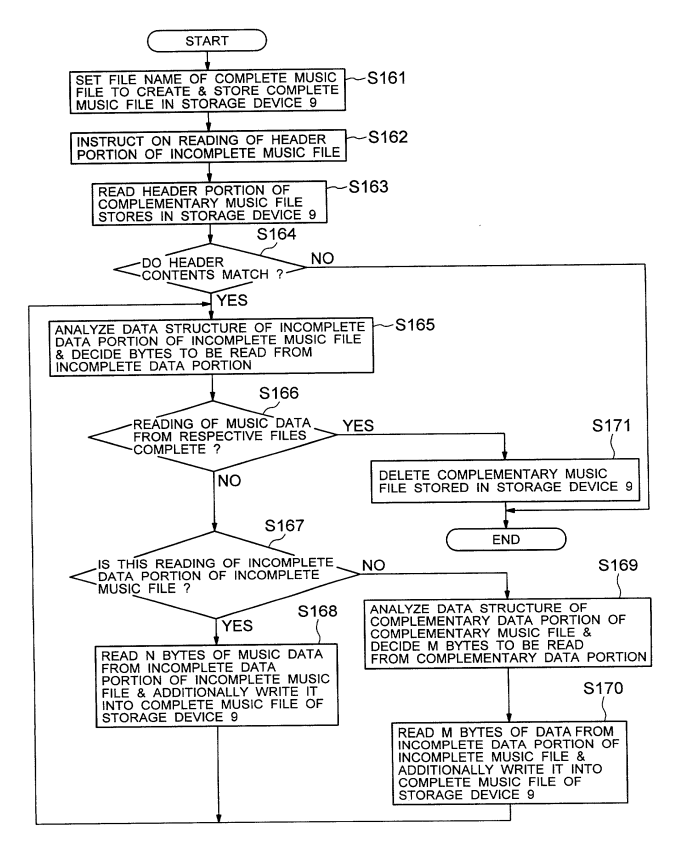


FIG. 25

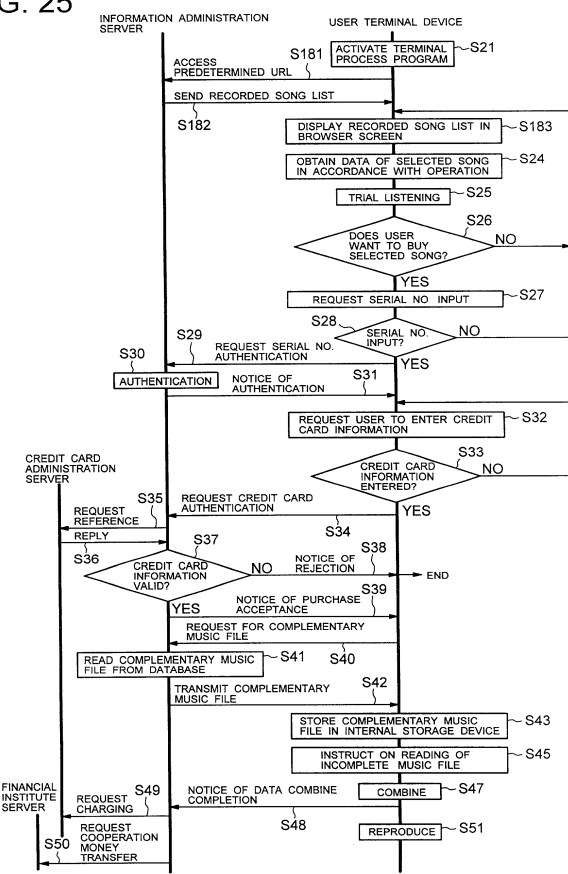


FIG. 26

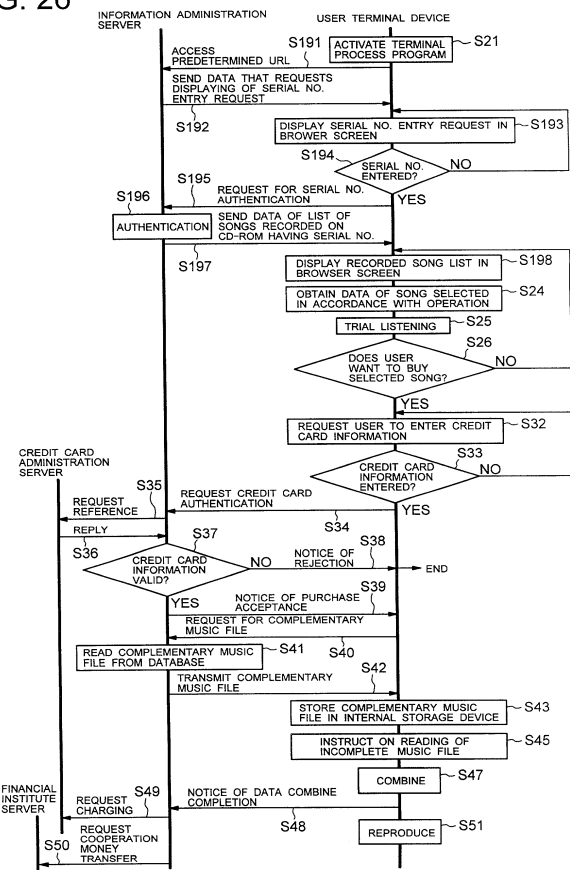


FIG. 27

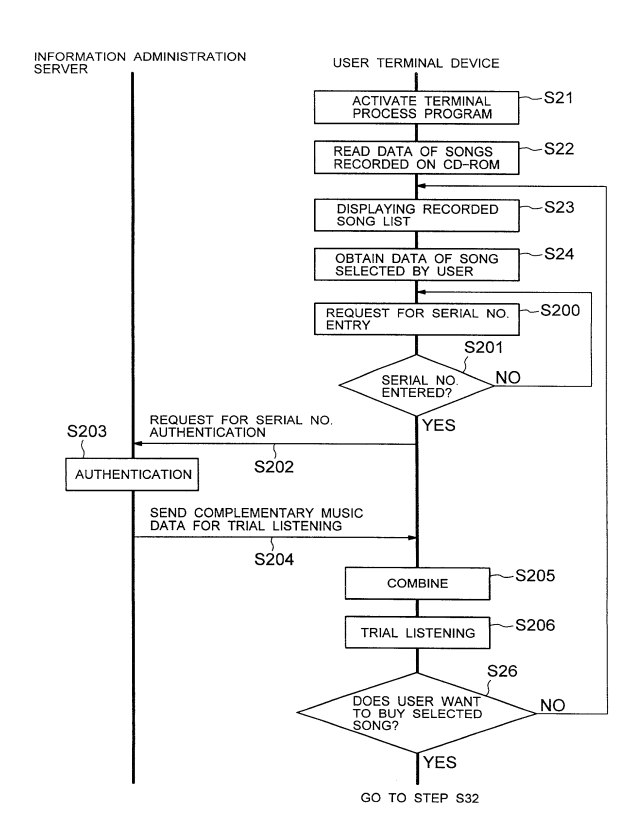


FIG. 28

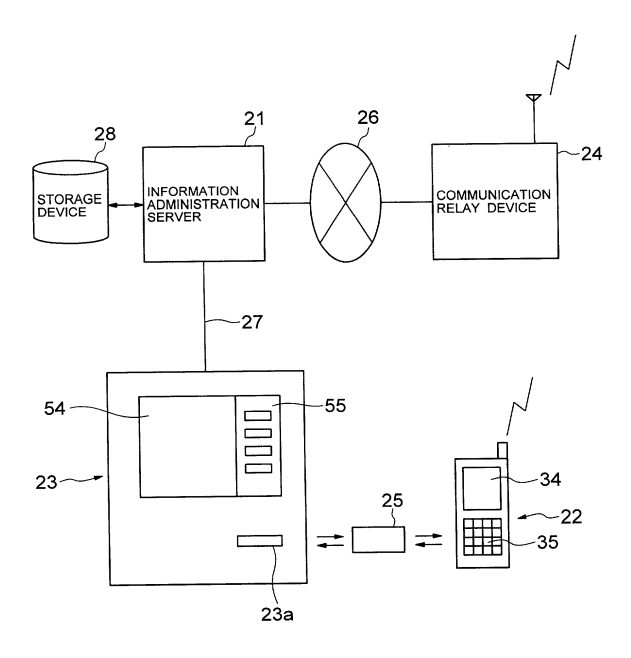


FIG. 29

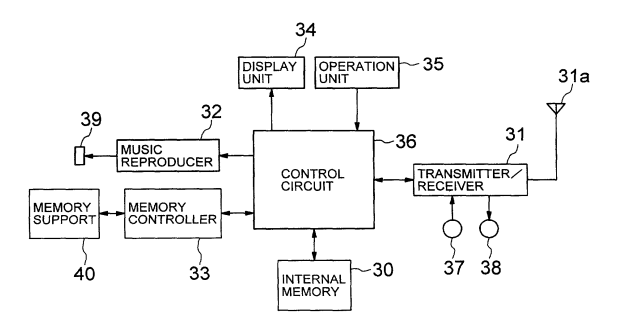


FIG. 30

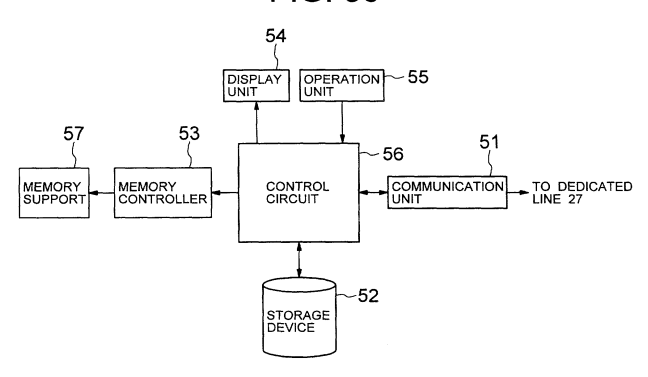


FIG. 31

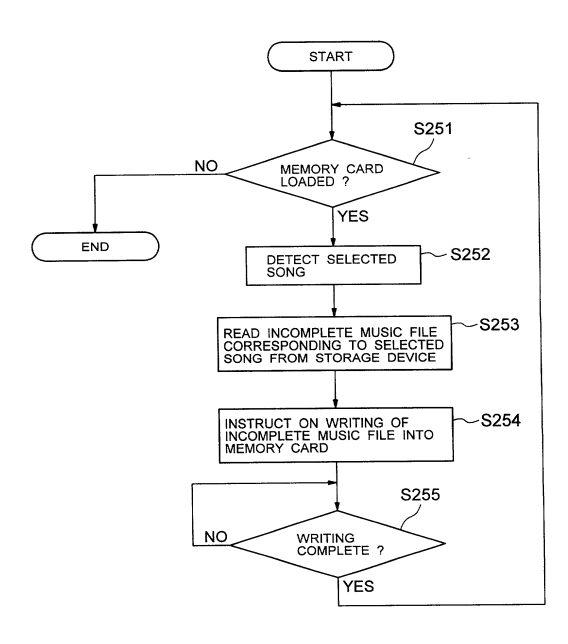


FIG. 32

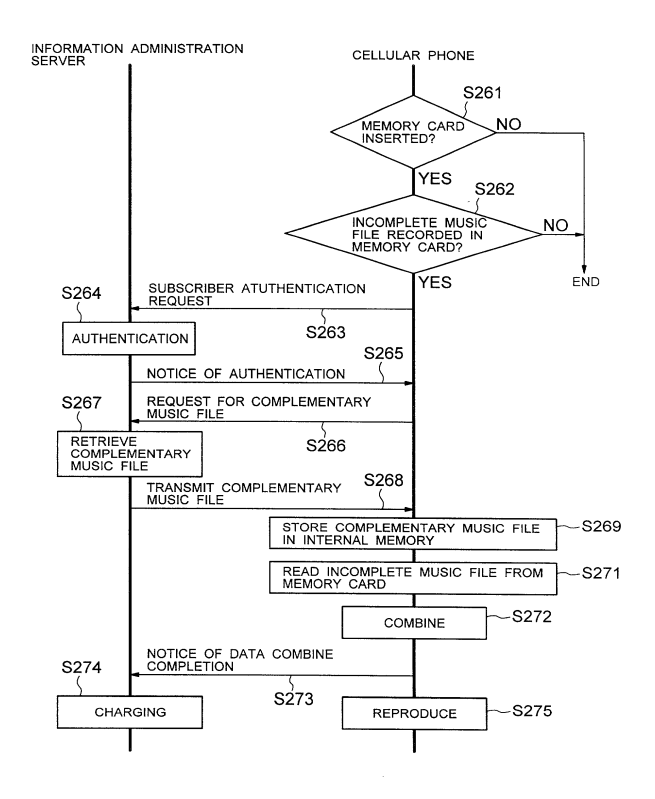


FIG. 33

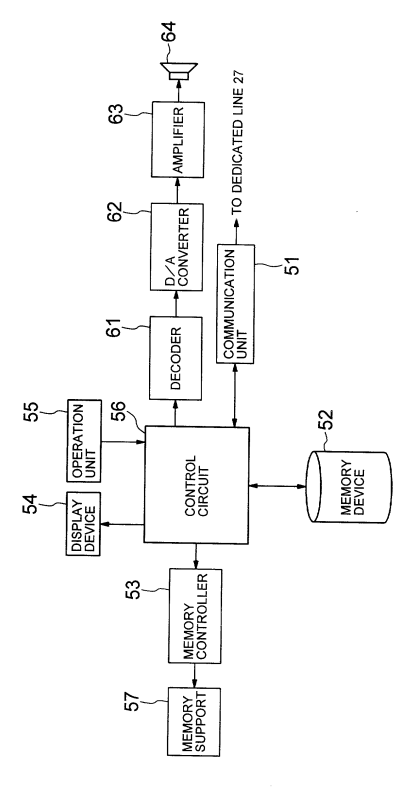


FIG. 34

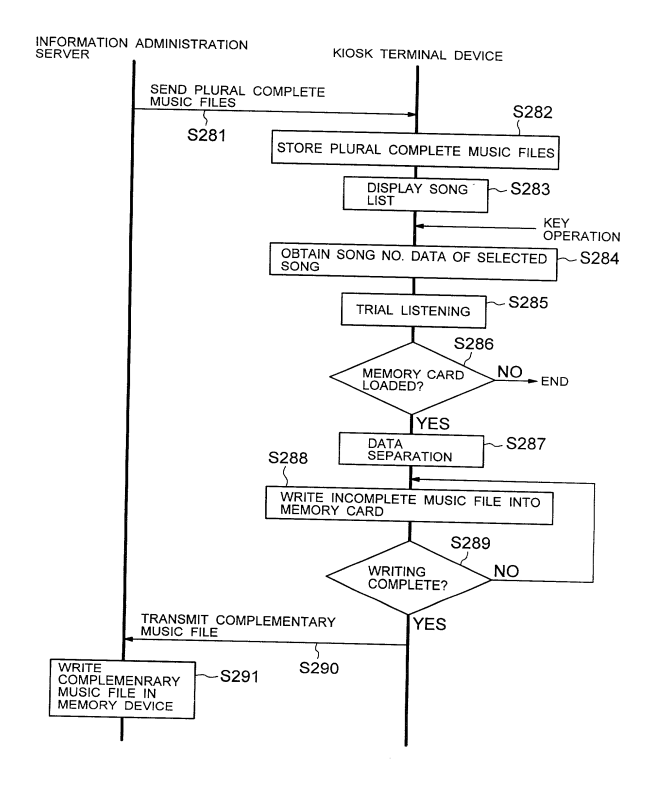


FIG. 35

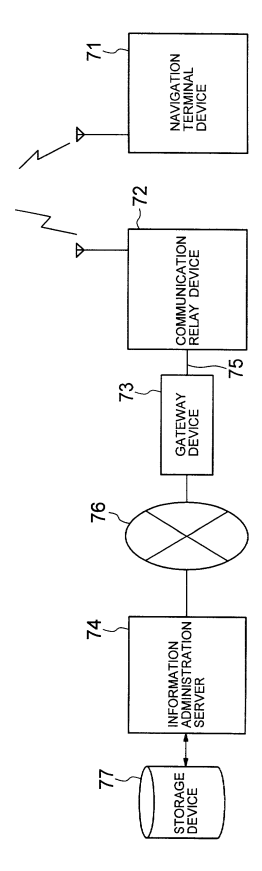


FIG. 36

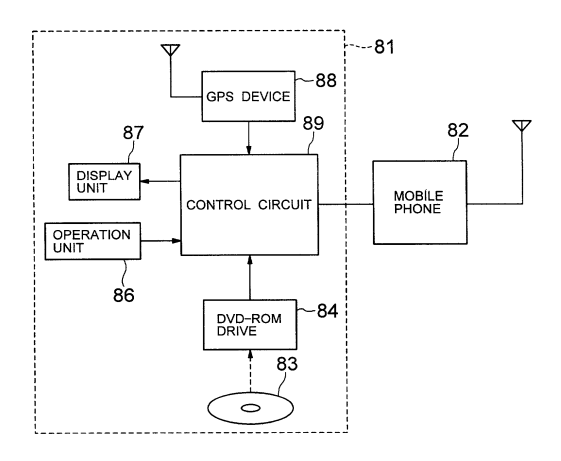


FIG. 37

| | ADMINISTRATION PORTION | MAP DATA PORTION | |
|---|------------------------|------------------|---|
| ١ | | | į |

FIG. 38

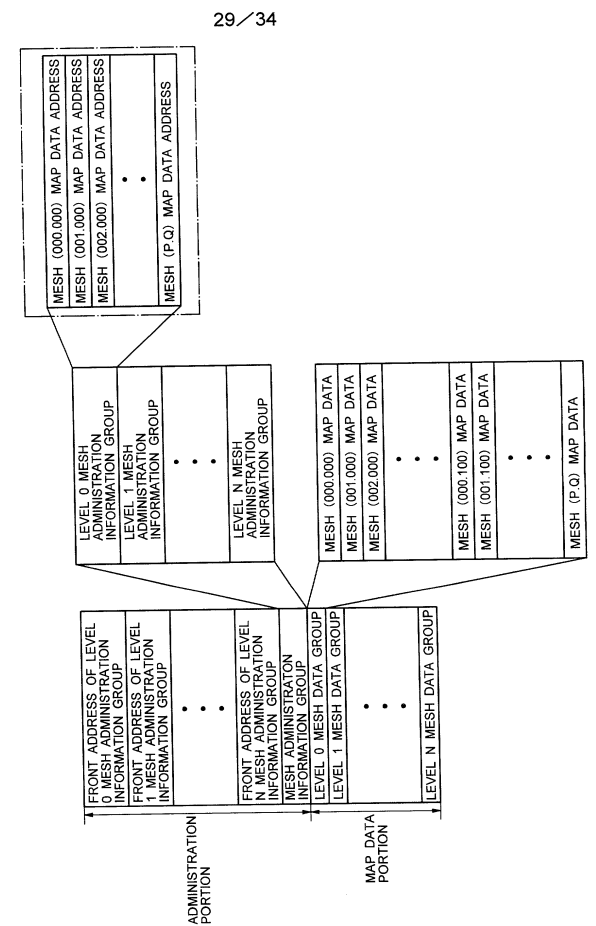


FIG. 39

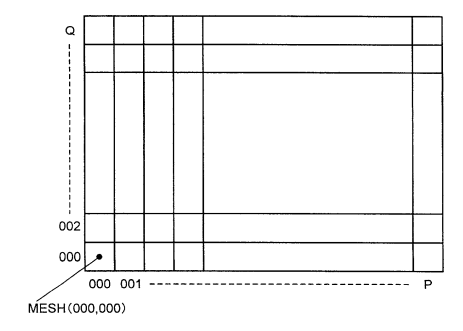


FIG. 40

| MESH(000,000) | MAP DATA ADDRESS 1 |
|---------------|----------------------|
| MESH(001,000) | MAP DATA ADDRESS 2 |
| | į |
| MESH(100,000) | MAP DATA ADDRESS 100 |
| MESH(101,000) | MAP DATA ADDRESS 101 |
| MESH(102,000) | MAP DATA ADDRESS 102 |
| ! | |
| MESH(200,000) | MAP DATA ADDRESS 200 |
| MESH(201,000) | MAP DATA ADDRESS 201 |
| ! | |
| MESH(P,Q) | MAP DATA ADDRESS n |
| | |

FIG. 41

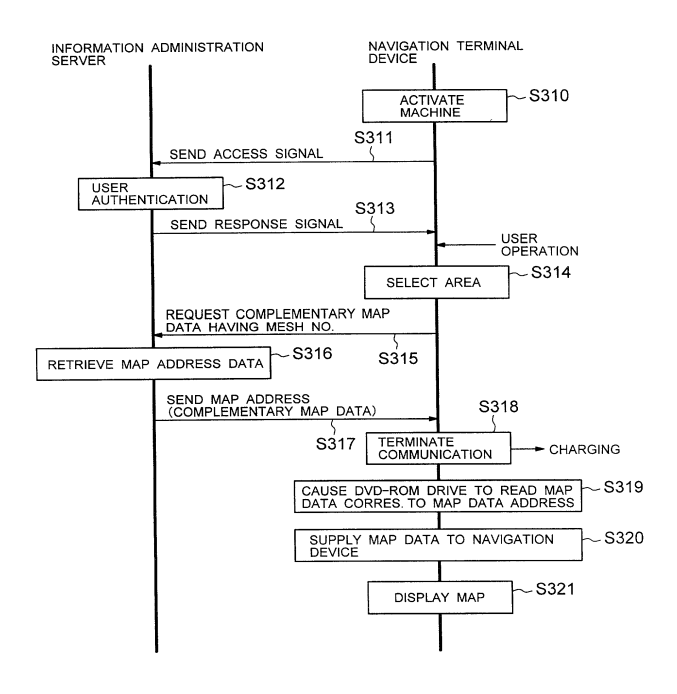


FIG. 42

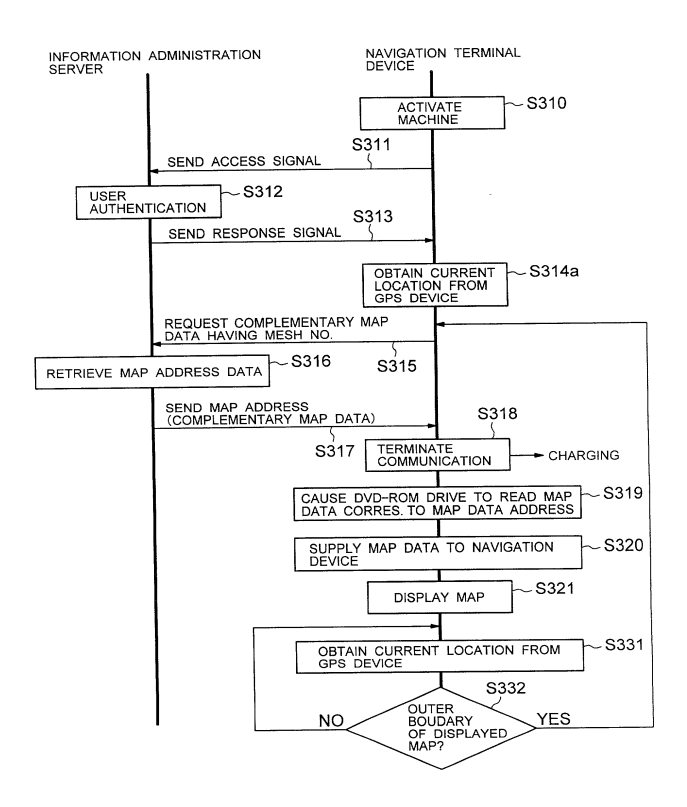


FIG. 43

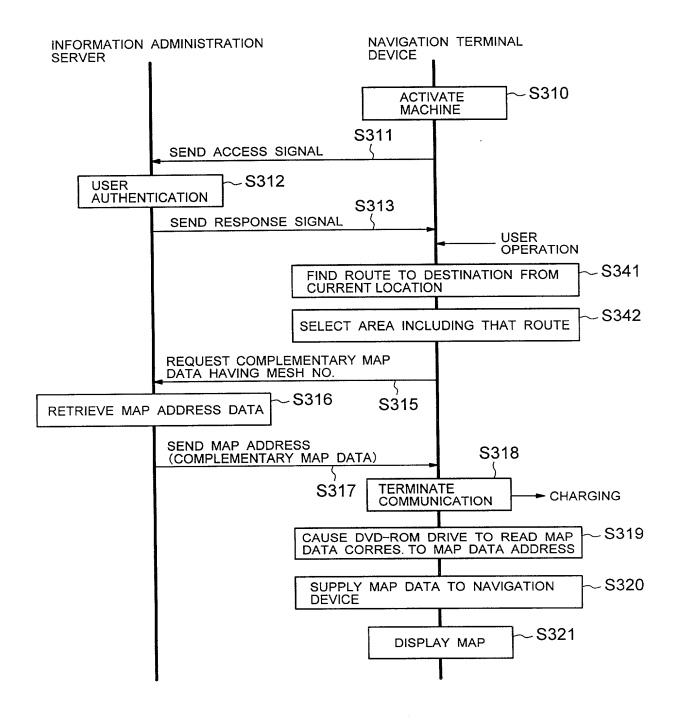


FIG. 44

